# **Detailed System Design**

# EX Expenditure Correction – V 2.0

Version/ Review Date	Brief Summary of Changes From Prior Version
Version 1.0 10/10/03	Original
Version 2.0 05/14/04	<ul> <li>Page 8: DOC_NM was a conditional field. Now it is optional.</li> <li>Page 9: DOC_DSCR was a conditional field. Now it is optional. TBD was changed to REPL_FL.</li> <li>Page 10: VEND_CUST_CD was an optional field. Now it is required. AD_ID was an optional field. Now it is required.</li> <li>Page 15: Added date element DOC_VEND_LN_NO.</li> <li>Page 16: Added date element DOC_ACTG_LN_NO.</li> <li>Page 17: VEND_INV_NO was a conditional field. Now it is optional.</li> <li>Page 18: VEND_INV_LN_NO and VEND_INV_DT were conditional fields. Now they are optional. Removed RFED_DOC_CD, REFD_DOC_DEPT_CD, RFED_DOC_ID, RFED_VEND_LN_NO, RFED_ACTG_LN_NO and RF_TYP.</li> <li>Page 19: FUND_CD was a required field. Now it is optional</li> </ul>

- Page 21: **ACTV\_CD** was an optional field. Now it is conditional.
- Page 22: **PROG\_CD** was an optional field. Now it is conditional. Removed the Disbursement Frequency field. TBD was changed to **SPC\_INST\_CD**.

### Table of Contents

1. Overview	
1.1. Document Definitions and Naming Conventions	4
1.2. Document Usage	
1.3. Logical Document Component Structure	
2. Publishable Specification	
2.1. Transaction Layout: EX (Original Entry and Modifications)	
2.1.1 EX AMS DOCUMENT root element attributes	
2.1.2 EX Document Component: ABS_DOC_HDR	
2.1.3 EX Document Component: ABS_DOC_VEND	
2.1.4 EX Document Component: ABS_DOC_ACTG	15
2.1.5 Original Entry EX Example 1 – XML layout for expenditure correction	23

#### 1. Overview

#### 1.1. Document Definitions and Naming Conventions

This section describes/defines the DTD naming conventions applied in this document.

#### **Transaction Layout Definitions**

- Attribute The name of the data element in the database, as well as the name of the XML tag.
- Caption The label on the User Interface that defines the data element.
- Description A textual description of the data element.
- R/C Required/Conditional. Required specifies that the data element is required by the interface for the transaction to successfully submit. Conditional means that specified conditions must be adhere to by the interface for the transaction to successfully submit. No value specifies that the data element is optional by the interface for the transaction to submit.
- Type The data type of the data element.
  - VarChar Variable Character text. Alphanumeric data.
  - o Byte Unsigned character.
  - o Char Character. Fixed length alphanumeric text, required to meet the exact specified size.
  - Date Date Format YYYY-MM-DD

  - o Boolean -True/False. True conditions = "true", False conditions = "false".
  - o Memo Alphanumeric Text with a maximum of 1500 characters.
  - Currency Numeric, with two decimal positions. Format 9999.99.
  - o Integer Numeric value, a whole number.
  - Long Numeric value, a long whole number.
- Size The (numeric) size of the data element

- NewMMARS Notes Notes specific to the NewMMARS data element.
  - CVL Coded Value List, the value of the data element must come from the CVL table specified in the NewMMARS Notes.
- MMARS Derivation Notes Notes specific to translating MMARS document layout data to NewMMARS.
  - o **H.**TEXT Data element from the header or document section of the MMARS document layout.
  - L.TEXT Data element from the line or detail section of the MMARS document layout.

#### **XML Definitions and Conventions**

- Root The NewMMARS XML file and document root declaration identifies required root elements that must contain for the XML file or document (transaction) to load into NewMMARS. The NewMMARS XML file must contain a single root element that contains specified attributes, at the file level. Each document transactions contained within the XML file must also contain a root element that contains the specified attributes, at the document level.
- Attributes Attributes are name-value pairs that occur inside start-tags after the element name.
- Elements Elements are the most common form of markup. Delimited by angle brackets, most elements identify the nature of the content they surround. Elements normally begins with a start-tag, <element>, and ends with an end-tag, </element>.
- CDATA Tags In a document, CDATA instructs the parser to ignore (most) markup characters. Between the start of the section, <![CDATA[ and the end of the section, ]]>, all character data is passed directly to the application, without interpretation. Elements, entity references, comments, and processing instructions are all unrecognized and the characters that comprise them are passed "literally" to the application.

#### 1.2. Document Usage

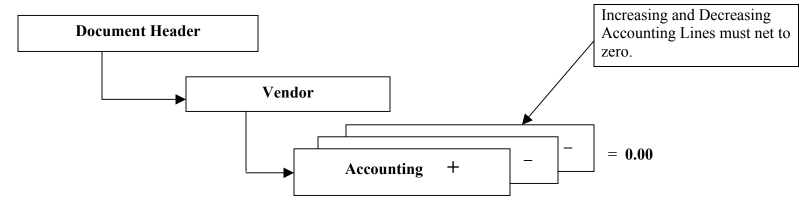
The NewMMARS EX document allows departments to correct accounting information that is incorrect due to coding or processing errors in the expenditure documents.

Review of the documents and budgeting may require the reposting of a prior disbursed payment to a different appropriation account or subsidiary. The repostings are either non-statutory or statutory. Non-statutory means that the adjustment is within the same appropriation account, subsidiary, and object code and the department is changing an organizational element or other departmentally keyed data. Statutory corrections are between appropriation accounts, object codes, and departments.

The total of all lines on the EX will net to zero. This means each EX will have, at a minimum, two accounting lines; some of the lines representing increases to accounting information while other lines may represent decreases to accounting information.

### 1.3. Logical Document Component Structure

The EX has the following logical document structure:



# 2. Publishable Specification

## 2.1. Transaction Layout: EX (Original Entry and Modifications)

	OE	MOD	Component Description
AMS DOCUMENT	R	R	XML file root element.
ABS DOC HDR	R	R	Lists general information associated with the entire document.
ABS DOC VEND	R	R	Lists selected Vendor for providing the goods/services.  Vendors are selected from a pick list that is populated by the Vendor/Customer (VCUST) table.
ABS DOC ACTG	R	R	Lists the accounting funds for each commodity line.

R - Required

CR – Conditionally Required: Required only if modifying a field within that component

O - Optional

#### **2.1.1 EX AMS\_DOCUMENT** root element attributes

Attribute	Caption	Description	R/C	Туре	Siz e	NewMMARS Notes	MMARS Derivation Notes
DOC_CAT	Document Category	The category in which the document is located.	R	VarChar	8	Value: • ABS	
DOC_TYP	Document Type	The type of document, defined in the Document Type table. Each document code must be assigned a document type.	R	VarChar	8	Value: • ABS	
DOC_CD	Document Code	The alpha-numeric identification code assigned to the document on the Document Control table.	R	VarChar	8	Value: • EX	
DOC_DEPT_CD	Department Code	The department code assigned to this document.	R	VarChar	4	Example:     DES	DOC_DEPT_CODE = H.TRANS-DEPT
DOC_UNIT_CD	Unit Code	The unit code associated with this document.	R	VarChar	4	Example: • 1000	Departmental crosswalk to be used from H.TRANS-ORG to DOC_UNIT_CD
DOC_ID	Document Id	The document ID to identify this document.	R	VarChar	20	Must begin with "INTF"     Remaining 16 characters must be used w/ no blanks     Must be unique if new	H.TRANS-NUMBER
DOC_VERS_NO	Document Version Number	The version number assigned to this document. The version is incremented with each modification draft and after with a cancellation.	R	Integer		For new transaction always = "1" For modifications = next sequential version number	
DOC_IMPORT_MO DE	Document Import Mode	The import mode determining the phase of the document on import.	R	VarChar	4	Values: • "OE" = Original Entries • "MOD" = Modification	

#### 2.1.2 EX Document Component: ABS\_DOC\_HDR

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
DOC_CAT	Document Category	The category in which the document is located.	R	VarChar	8	Same as in AMS_DOCUMENT	
DOC_TYP	Document Type	The type of document, defined in the Document Type table. Each document code must be assigned a document.	R	VarChar	8	Same as in AMS_DOCUMENT	
DOC_CD	Document Code	The alpha-numeric identification code assigned to the document on the Document Control table.	R	VarChar	8	Same as in AMS_DOCUMENT	
DOC_DEPT_CD	Department	The department code assigned to this document	R	VarChar	4	Same as in AMS_DOCUMENT	
DOC_ID	Document ID	The document code and number that is either manually assigned or automatically generated by the system if you do not enter this information. The version number is assigned automatically. Duplicate document identification numbers are not allowed in the system	R	VarChar	20	Same as in AMS_DOCUMENT	
DOC_UNIT_CD	Document Unit Code	The unit code associated with this document.	R	VarChar	4	Same as in AMS_DOCUMENT	
DOC_VERS_NO	Document Version	The version number assigned to this document. The version is incremented with each modification draft and after with a cancellation	R	Integer		Same as in AMS_DOCUMENT	
DOC_NM	Document Name	Name for the document.	G	VarChar	60	Can be required based on Decument Centrel (DCTRL) table cetting.	
DOC_REC_DT_DC	Record date	The record date manually entered on the document header. If not manually entered, the date becomes the one when the document was submitted successfully.		Date			H.RECORD-YEAR + H.RECORD-MONTH + H.RECORD-DAY

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
DOC_BFY	Budget FY	When on the header of a document, this is the default budget fiscal year that will be pushed to all accounting lines. When on any other level of a document, it is just a means of getting the header value to the accounting lines. This default value will become the accounting line's budget fiscal year where one is not manually entered or defaulted from a reference document.		Integer		Example:	H.BUDGET-FY
DOC_FY_DC	Fiscal Year	The fiscal year associated with this document.		Integer		Example:	H.FISC-YEAR
DOC_PER_DC	Period	The manually entered accounting period for a document in draft. If not manually entered, the field remains blank until the document is submitted successfully. At this point it was set to the current accounting period. This field will be automatically blanked out by the application on any modification or cancellation draft.		Byte		Example:	H.FISC-MONTH
DOC_DSCR	Document Description	The description associated with the document.	G	VarChar	60	Can be required based en Decument Centrel (DCTRL) table setting.	
EXT_DOC_DSCR	Extended Description	A free-form text field that will hold a large volume of information to be associated with a document component. It is larger than the regular description field, but still limited unlike attachments.		Memo			
TBD.* REPL_FL	Replacement (Flag)	This is a user-enter field that will be marked (procedurally) when a payment request is entered initiate the creation of a replacement check. This value will be used for reporting purposes and have no specific edits associated with it.		<del>TBD</del> Boolean			

#### 2.1.3 EX Document Component: ABS\_DOC\_VEND

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
DOC_CAT	Document Category	The category in which the document is located.	R	VarChar	8	Same as in AMS_DOCUMENT	
DOC_TYP	Document Type	The type of document, defined in the Document Type table. Each document code must be assigned a document.	R	VarChar	8	Same as in AMS_DOCUMENT	
DOC_CD	Document Code	The alpha-numeric identification code assigned to the document on the Document Control table.	R	VarChar	8	Same as in AMS_DOCUMENT	
DOC_DEPT_CD	Department	The department code assigned to this document	R	VarChar	4	Same as in AMS_DOCUMENT	
DOC_ID	Document ID	The document code and number that is either manually assigned or automatically generated by the system if you do not enter this information. The version number is assigned automatically. Duplicate document identification numbers are not allowed in the system	R	VarChar	20	Same as in AMS_DOCUMENT	
DOC_UNIT_CD	Document Unit Code	The unit code associated with this document.	R	VarChar	4	Same as in AMS_DOCUMENT	
DOC_VERS_NO	Document Version	The version number assigned to this document. The version is incremented with each modification draft and after with a cancellation	R	Integer		Same as in AMS_DOCUMENT	
DOC_VEND_LN_N O	Document Vendor Line Number	The vendor line number visible to a user that uniquely identifies each vendor line within a document.	R	Integer		The DOC_VEND_LN_NO is a required entry for all EX documents.  Value: 1	

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
VEND_CUST_CD	Vendor Customer	The unique identifier assigned to the vendor/customer. In ADVANTAGE Financial, a vendor can also be a customer, allowing you to enter information only one time when a particular contact is both a vendor (payable) and a customer (receivable).	R	VarChar	20	The VEND_CUST_CD is a required entry for the EX documents.  Must be valid on Vendor Customer (VCUST) table.  Use internal Vendor Code Code will be provided by CTR	
AD_ID	Address Code	The Address Code or ID given to a unique address for a vendor or customer. The use of different Address Codes will allow a single vendor or customer code to have multiple addresses.	R	VarChar	20	If left blank and valid VEND_CUST_CD entered, it will default to default AD_ID set on VCUST.	
CNTAC_ID	Vendor Contact ID	The unique identification number assigned to the contact. The use of different contact ID's will allow a single vendor or customer code to have multiple contacts.		VarChar	20	If left blank and valid VEND_CUST_CD entered, it will default to default CNTAC_ID set on VCUST.	
PRIN_CNTAC	Vendor Contact Name	The vendor's procurement contact.		VarChar	60		
VOICE_PH_NO	Vendor Contact Phone	The telephone number associated with the contact.		VarChar	30		
VOICE_PH_EXT	Vendor Contact Phone Ext	The telephone number extension associated with the contact.		VarChar	6		
EMAIL_AD	Vendor Contact Email	The email address associated with the contact.		VarChar	100		
FAX_PH_NO	Fax	The fax extension number associated with a contact, be it a vendor, customer, or internal contact.		VarChar	30		
FAX_PH_EXT	Fax Extension	The optional fax extension number associated with the fax number for a contact, be it a vendor, customer, or internal contact.		VarChar	6		
WEB_AD	Web Address http://	The web address for this company/individual.		VarChar	100		

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
VEND_DISB_CAT	Disbursement Category	The vendor/customer disbursement category associated with the document.		VarChar	4	This field is inferred if left blank  Must be valid on Disbursement Category (DISC) table and Disbursement Category Inference and Combination Validation (DISCIV) table.  Disbursement Category (VEND_DISB_CAT) cannot be modified if DOC_IMPORT_MODE is equal to 'MOD'.	
SCHED_PYMT_DT	Schedule Payment Date	The date that a vendor is scheduled to receive payment.		Date		Schedule Payment Date (SCHED_PYMT_DT) cannot be less than the current date. It will be calculated by the system.	
DISB_PRTY_CD	Disbursement Priority	This field determines the order in which a disbursement is processed during the Automated Disbursement process. Must be valid on the Disbursement Priority page.		Integer			
DFLT_DISB_FRMT	Disbursement Format	The default disbursement format to be used when generating payments to this record. Must be valid on the Disbursement Format page.		VarChar	4		
HDLG_CD	Handling Code	The code associated with individual types of disbursement instrument handling.		Char	2		
ONL_DISB_RQST_ FL	On Line Disbursement Request	Indicates that an online disbursement should be created for this payment. This flag cannot be selected if the disbursement type is EFT. If selected, this payment will be selected during the next on-line disbursement cycle.		Boolean			

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
PAY_THRD_PTY	Pay Third Party	When a Payment Request (PRC) or General Account Expenditure document (EX) is entered and the payment should be made to the third party, the Third Party flag must be selected. Otherwise, the payment will be made to the primary vendor. The third party vendor must exist in the system, and must have a relationship established with the primary vendor on the Vendor Customer table. (The primary vendor must identify the vendor code of its third party.) When a payment is flagged to the third party on the Vendor Line, the PRC document will infer the third party information to the Payee fields on the Disbursement Request table (DRT).		Boolean			
DISC_1_DY	Days 1	The number of days from the Invoice Date (or Transaction Date if Invoice Date is not entered), that the corresponding Discount Percentage will be used.		Integer		Inferred from Vendor Customer (VCUST) table if left blank.	
DISC_2_DY	Days 2	The number of days from the Invoice Date (or Transaction Date if Invoice Date is not entered), that the corresponding Discount Percentage will be used.		Integer		Inferred from Vendor Customer (VCUST) table if left blank.	
DISC_3_DY	Days 3	The number of days from the Invoice Date (or Transaction Date if Invoice Date is not entered), that the corresponding Discount Percentage will be used.		Integer		Inferred from Vendor Customer (VCUST) table if left blank.	
DISC_4_DY	Days 4	The number of days from the Invoice Date (or Transaction Date if Invoice Date is not entered), that the corresponding Discount Percentage will be used.		Integer		Inferred from Vendor Customer (VCUST) table if left blank.	
DISC_1_PC	Percent 1	The percentage to be used to calculate the discount amount if the payment is made within the specified number of days.		Decimal	(7,4)	Inferred from Vendor Customer (VCUST) table if left blank.	
DISC_2_PC	Percent 2	The percentage to be used to calculate the discount amount if the payment is made within the specified number of days.		Decimal	(7,4)	Inferred from Vendor Customer (VCUST) table if left blank.	

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
DISC_3_PC	Percent 3	The percentage to be used to calculate the discount amount if the payment is made within the specified number of days.		Decimal	(7,4)	Inferred from Vendor Customer (VCUST) table if left blank.	
DISC_4_PC	Percent 4	The percentage to be used to calculate the discount amount if the payment is made within the specified number of days.		Decimal	(7,4)	Inferred from Vendor Customer (VCUST) table if left blank.	
DISC_ALW_1_FL	Discount Always 1	When selected, indicates that all other subsequent discount terms no longer apply. The discount always applies, even if the number of net days has passed. Default is cleared. Only one of the discount always flags can be selected at any given time.		Boolean		Inferred from Vendor Customer (VCUST) table if left blank.	
DISC_ALW_2_FL	Discount Always 2	When selected, indicates that all other subsequent discount terms no longer apply. The discount always applies, even if the number of net days has passed. Default is cleared. Only one of the discount always flags can be selected at any given time.		Boolean		Inferred from Vendor Customer (VCUST) table if left blank.	
DISC_ALW_3_FL	Discount Always 3	When selected, indicates that all other subsequent discount terms no longer apply. The discount always applies, even if the number of net days has passed. Default is cleared. Only one of the discount always flags can be selected at any given time.		Boolean		Inferred from Vendor Customer (VCUST) table if left blank.	
DISC_ALW_4_FL	Discount Always 4	When selected, indicates that all other subsequent discount terms no longer apply. The discount always applies, even if the number of net days has passed. Default is cleared. Only one of the discount always flags can be selected at any given time.		Boolean		Inferred from Vendor Customer (VCUST) table if left blank.	

#### **2.1.4 EX Document Component: ABS\_DOC\_ACTG**

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
DOC_CAT	Document Category	The category in which the document is located.	R	VarChar	8	Same as in AMS_DOCUMENT	
DOC_TYP	Document Type	The type of document, defined in the Document Type table. Each document code must be assigned a document.	R	VarChar	8	Same as in AMS_DOCUMENT	
DOC_CD	Document Code	The alpha-numeric identification code assigned to the document on the Document Control table.	R	VarChar	8	Same as in AMS_DOCUMENT	
DOC_DEPT_CD	Department	The department code assigned to this document	R	VarChar	4	Same as in AMS_DOCUMENT	
DOC_ID	Document ID	The document code and number that is either manually assigned or automatically generated by the system if you do not enter this information. The version number is assigned automatically. Duplicate document identification numbers are not allowed in the system	R	VarChar	20	Same as in <b>AMS_DOCUMENT</b>	
DOC_UNIT_CD	Document Unit Code	The unit code associated with this document.	R	VarChar	4	Same as in AMS_DOCUMENT	
DOC_VERS_NO	Document Version	The version number assigned to this document. The version is incremented with each modification draft and after with a cancellation	R	VarChar		Same as in AMS_DOCUMENT	
DOC_VEND_LN_N O	Doc Vendor Line Number	The vendor line number visible to a user that uniquely identifies each vendor line within a document.	R	Integer		The DOC_VEND_LN_NO is a required entry for all EX documents.  Value: 1	

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
DOC_ACTG_LN_N O	Accounting Line	The accounting line number visible to a user that uniquely identifies each accounting line within a document.	R	Integer		The DOC_ACT_LN_NO is a required entry for all EX documents.	
						Value: 1	
						Line numbering begins at 1 and is incremental for additional lines	
EVNT_TYP_ID	Event Type	The alpha-numeric identification code assigned to an event type. Each event type ID must be unique within the application. It is required when completing any accounting or budgeting document with the exception of certain journal vouchers. Default event types can be established on the Allowable Event Types for Document Code table for each document code for the most commonly used ones to reduce data entry. Other crosswalk tables aid accounts receivable and payable documents to default the correct event type when a document is referenced based on the one from the referenced document. It also may be a selection criteria on a parameter table, a key to a specific business rule on a control table, or the event type recorded on a historical record.		VarChar	4	Required to provide a valid Event Type.  The Allowable Event Type is:  GA01  Event Type (EVNT_TYP_ID) cannot be modified if DOC_IMPORT_MODE is equal to 'MOD'.	
ACTG_TMPL_ID	Accounting Template	The unique identification code assigned to the accounting template. Accounting templates are used to bring in chart of account element codes for ease of data entry on documents.		VarChar	6	The Department may choose to set up an Accounting Template, which will contain Budget information. Use of the Account Template will default Account Template (Budget) information for the Accounting Line.  Must be valid on Accounting Template (ACTPL) table.	
ACTG_LN_DSCR	Line Description	The description associated with the line.		VarChar	100	Department may provide Accounting Line Description in this data element.	

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
LN_AM	Line Amount	The amount of an individual record of a document component, be it the header, vendor line, commodity line, accounting line, budget line, or allotment. The amount could also be the amount recorded to a table that tracks document updates such as the Statement Detail table or a journal.	R	Currenc		Line amount to be corrected for the expenditure. Positive and negative line amount must net to \$0.00.	LN_AM = L.LINE -AMONT
BFY	Budget FY	The budget fiscal year with which this calendar date is associated. Must be valid on the Fiscal Year page.		Integer			H.BUDGET-FY
FY_DC	Fiscal Year	The fiscal year on an accounting document that defaults to the current year or is manually entered by a user, which is used to look up options, validate codes, and ultimately records accounting entries. This date is automatically cleared by the system when a modification or cancellation is done.		Integer		Example:	H.FISC-YEAR
PER_DC	Period	The accounting period manually entered or loaded offline on a document's accounting line. The field is also populated when an accounting period is entered or loaded offline to the header that defaults to all accounting lines. If not manually or offline loaded, the field is set to the current period when the document reaches the final state. This period value is what is written to all journals and ledgers. This field is reset to blanks when a cancellation or modification is done.		Byte		Example:	H.FISC-MONTH
VEND_INV_NO	Vendor Invoice Number	The invoice number from the invoice received from the vendor.	G	VarChar	30	If providing a VEND_INV_NO, the VEND_INV_LN_NO and VEND_INV_DT are also required.	

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
VEND_INV_LN_NO	Vendor Invoice Line	The invoice line number from the invoice received from the vendor.	E	Integer		If previding a VEND_INV_LN_NO, the VEND_INV_NO and VEND_INV_DT are also required.	
VEND_INV_DT	Vendor Invoice Date	The date of the invoice received from the vendor.	G	Date		If providing a VEND_INV_DT, the VEND_INV_LN_NO and VEND_INV_NO are also required.	
RFED_DOC_CD	Ref Doc Code	The document code from the referenced document.	<del>C</del>	<del>VarChar</del> •	<u>&amp;</u>	If memo-referencing an expenditure or disbursement, the RFED_DOC_CD is required.	
RFED_DOC_DEPT_ CD	Ref Dec Dept	Department code that is part of the complete document identification of a referenced document.	G	<del>VarChar</del> -	4	If memo referencing an expenditure or disbursement, the RFED_DOC_DEPT_CD is required.	
RFED_DOC_ID-	Ref Dec Id	The decument identification code from the referenced document.	G	<del>VarChar</del> -	<del>20</del>	If memo referencing an expenditure or disbursement, the RFED_DOC_ID is required.	
RFED_VEND_LN_N O	Ref Vendor Line	The vender line number from the referenced document.	Ç	Integer-		If memo referencing an expenditure or disbursement, the RFED_VEND_LN_NO is required.	
RFED_ACTG_LN_N O	Ref Accounting Line	The accounting line number from the referenced document.	<u> </u>	Integer-		If memo referencing an expenditure or disburcement, the RFED_ACTG_LN_NO is required.	
<del>RF_TYP</del>	Ref Type	Defines the type of reference being performed against the specified referenced transaction line. "Final" closes the referenced line, meaning additional references are not allowed. "Partial" and "Meme" do not close the referenced line, allowing additional transactions to reference this line.	<del>C</del>	Integer		If referencing an expenditure or disbursement, RF_TYP must equal "3" Mome.	

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
FUND_CD	Fund	The identification code associated with a fund record, which is an essential part of a governmental accounting system. Values may be entered as a chart of account element on a budget or accounting document. The Fund may also be used as a selection criteria on an input parameter. The Fund may be entered to associate rules with a fund that are designated on other tables than the fund table. Lastly, it can be the fund recorded on a historical record.	B	VarChar	4	Must be valid on Fund ( <b>FUND</b> ) table.	FUND_CD = "0"+ L.Fund
SFUND_CD	Sub Fund	The identification code associated with the sub-fund.		VarChar	4	Must be valid on Sub Fund (SFUND) table.	
DEPT_CD	Department	An identification code assigned to an central organizational level element where the decentral structure is set. The department field may be used as an input field on a document, an additional key to another chart of account element, a selection criteria on a parameter table, a key to a specific business rule on a control table, a field to be inferred on a document, or the department value on a historical record.	R	VarChar	4	Must enter DEPT_CD for accounting distribution to be corrected.  Must be valid on Department (DEPT) table.	
UNIT_CD	Unit	Unit is the lowest organizational level in the main organizational structure. Only sub unit is lower, but it is not necessarily required as unit is. At the unit level, all the organizational elements it reports to are defined so that they are inferred to accounting documents. Unit codes themselves can be values entered on budgeting and accounting documents, keys to business rule tables, and values seen in historical records.	R	VarChar	4	Must enter UNIT_CD for accounting distribution to be corrected.  Must be valid on Unit (UNIT) table.	

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
SUNIT_CD	Sub Unit	Sub Unit is a means of breaking down a unit code into smaller measurements. It is the lowest level of organizational structure and is required or prohibited based on one or more sub unit requirement tables.		VarChar	4	Must be valid on Sub Unit (SUNIT) table.	
APPR_CD	Appr	The identification code assigned to a single appropriation unit. An appropriation is a budgeting Chart of Accounts element. The appropriation field may be used as an input field on a document, a selection criteria on a parameter table, a key to a specific business rule on a control table, a field to be inferred on a document, or the appropriation value on a historical record.	R	VarChar	9	Must enter APPR_CD for accounting distribution to be corrected.  Must be valid on Appropriation (APPR) table.	APPR_CD =L APPR-CODE (Cross-Walk needed)
OBJ_CD	Object	The identification code associated with an object of expenditure. Object is a fund accounting Chart of Accounts element. These codes can then be used to create expense budgets, track spending activity, trigger business rules, and serve as selection criteria for batch jobs.	R	VarChar	4	Must enter OBJ_CD for accounting distribution to be corrected.  Must be valid on Object (OBJ) table.	OBJ_CD = L.OBJECT
SOBJ_CD	Sub Object	The identification code associated with the sub-object. Sub-object is a fund accounting Chart of Accounts element.		VarChar	4	Must be valid on Sub Object (SOBJ) table.	SOBJ_CD = L.SUB-OBJECT
DOBJ_CD	Dept Object	The identification code assigned to the Department object.		VarChar	4		
LOC_CD	Location	The identification code assigned to the location. Location is a programmatic Chart of Accounts element.		VarChar	4		
SLOC_CD	Sub Location	The identification code associated with the sub-location.		VarChar	4		

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
ACTV_CD	Activity	The identification code associated with the activity. An activity is an internal program that you want to define for budgeting and/or reporting purposes. Activities can cut across agency and fund boundaries.	С	VarChar	4	This is a required field if Capital (2CN).	
SACTV_CD	Sub Activity	The identification code associated with the sub-activity.		VarChar	4		
FUNC_CD	Function	The identification code associated with the function. The function code defines broad operational objectives, such as instruction, support services, and facilities acquisition.		VarChar	4		
SFUNC_CD	Sub Function	The identification code associated with the sub-function.		VarChar	4		
RPT_CD	Reporting	The reporting code element is a programmatic element that can be used in many different ways for measurement and tracking. It is even used as an informal cost accounting entity at times. It can be used on all accounting documents and is stored in journals and optionally in ledgers.		VarChar	10		
SRPT_CD	Sub Reporting	Sub reporting codes are used to further define a specific reporting code.		VarChar	4		
TASK_CD	Task	The unique identification code assigned to the task.		VarChar	4		
STASK_CD	Sub Task	The sub task is a means of breaking down tasks into smaller components.		VarChar	4		
TASK_ORD_CD	Task Order	The unique identification code assigned to the task order.		VarChar	6		

Attribute	Caption	Description	R/C	Туре	Size	NewMMARS Notes	MMARS Derivation Notes
PROG_CD	Program	The identification code assigned to the program. Program is a cost accounting Chart of Accounts element. The program field may be used as an input field on a document, a selection criteria on a parameter table, a key to a specific business rule on a control table, a field to be inferred on a document, or the program value on a historical record.	С	VarChar	6	This is a required field if Federal Grant (4FN) or Capital ( <b>2CN</b> ).	
PHASE_CD	Phase	The identification code assigned to the phase. Phase is a cost accounting Chart of Accounts element representing a phase of a program.		VarChar	4		
PPC_CD	Program Period	The identification code assigned to the program period.		VarChar	6		
SVC_FRM_DT	Service From Date	The service from date from the Payment Request document.		Date			
SVC_TO_DT	Service To Date	The service to date from the Payment Request document		Date			
<del>TBD*</del>	<del>Dicburcement</del> <del>Frequency</del>	Designates an accounting line as eligible for daily or weekly disbursement. Infer from the Advance Type Field. If Advance Type is blank, infer from the Object tables based on the value entered in the Object field.		<del>TBD*</del>			
<del>TBD*</del> SPC_INST_CD	Special Instructions Code	This is a user-entered field that is a code defined on the SPIS table that will associate an accounting line with a predefined text message. This will carry forward to the disbursement document accounting line so that it is available as information for the check stub. Must be a valid code on the Special Instructions (SPIS) table.		<del>TBD*</del> 4			

#### 2.1.5 Original Entry EX Example 1 – XML layout for expenditure correction

A non-commodity-based payment request (GAX) was processed for \$10 to a vendor. There was no reference to an encumbrance. The wrong sub-object code was used on the document. The department responsible for the payment noticed the error two weeks after the check was cut. Since there was no refund involved or encumbrance correction, the department created the following Expenditure Correction.

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     <ABS DOC HDR AMSDataObject="Y">
      <DOC CAT Attribute="Y"><![CDATA[ABS]]></DOC CAT>
      <DOC TYP Attribute="Y"><![CDATA[ABS]]></DOC TYP>
      <DOC CD Attribute="Y"><![CDATA[EX]]></DOC CD>
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      <DOC ID Attribute="Y"><![CDATA[INTF 2004 0000000001]]></DOC ID>
      <DOC VERS NO Attribute="Y"><![CDATA[1]]></DOC VERS NO>
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     <ABS DOC VEND AMSDataObject="Y">
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      <DOC CD Attribute="Y"><![CDATA[EX]]></DOC CD>
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     </ABS DOC VEND>
     <ABS DOC ACTG AMSDataObject="Y">
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      <OBJ CD Attribute="Y"><![CDATA[7020]]></OBJ CD>
      <SOBJ CD Attribute="Y"><![CDATA[51]]></SOBJ CD>
      <DEPT CD Attribute="Y"><![CDATA[DMH]]></DEPT CD>
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     </ABS DOC ACTG>
   </AMS DOCUMENT>
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